## IN THE CLAIMS:

A complete listing of the claims is set forth below. Please amend the claims as follows:

## 1-36. (Cancelled)

37. **(Previously Presented)** A computer-implemented system for manufacturing forecasting, the system comprising one or more memory units and one or more processing units operable to:

store, in one or more of the memory units, end product demand information representative of a predicted future demand for an end product, [[and]] intermediate product information representative of a total amount of an intermediate product that can be produced;

determine, based on the end product demand information, a demand quantity of the end product that a manufacturer is to produce to satisfy the predicted future demand, wherein production of the demand quantity of the end product requires producing a first intermediate-product quantity of an intermediate product that is further processed to produce the demand quantity of the end product, and requires producing a first by-product quantity of a by-product;

determine, based on the intermediate product information and the demand quantity, a second intermediate-product quantity of the intermediate product that the manufacturer can produce in addition to the first intermediate-product quantity, wherein production of the second-intermediate-product quantity requires producing a second by-product quantity; and

determine, based on the demand quantity of the end product and the second intermediate-product quantity, a total by-product quantity of the by-product that the manufacturer can produce.

38. **(Previously Presented)** The system of claim 37, wherein the end product comprises a chemical end product, the intermediate product comprises a chemical intermediate product, and the by-product comprises a chemical by-product.

- 39. **(Previously Presented)** The system of claim 37, wherein the total amount of the intermediate product is a quantity of intermediate product that can be produced during a particular time period.
- 40. **(Previously Presented)** The system of claim 39, wherein the one or more processing units are further operable to store, in the one or more memory units, by-product information representative of a total amount of by-product that can be produced during the particular time period.
- 41. **(Previously Presented)** A computer-implemented method of manufacturing forecasting, the method being performed using a computer system comprising one or more memory units and one or more processing units, the method comprising:

storing, in one or more of the memory units, end product demand information representative of a predicted future demand for an end product, and intermediate product information representative of a total amount of an intermediate product that can be produced;

using the computer system to determine, based on the end product demand information, a demand quantity of the end product that a manufacturer is to produce to satisfy the predicted future demand, wherein production of the demand quantity of the end product requires producing a first intermediate-product quantity of an intermediate product that is further processed to produce the demand quantity of the end product, and requires producing a first by-product quantity of a by-product;

using the computer system to determine, based on the intermediate product information and the demand quantity, a second intermediate-product quantity of the intermediate product that the manufacturer can produce in addition to the first intermediate-product quantity, wherein production of the second-intermediate-product quantity requires producing a second by-product quantity; and

using the computer system to determine, based on the demand quantity of the end product and the second intermediate-product quantity, a total by-product quantity of the by-product that the manufacturer can produce.

- 42. **(Previously Presented)** The method of claim 41, wherein the end product comprises a chemical end product, the intermediate product comprises a chemical intermediate product, and the by-product comprises a chemical by-product.
- 43. **(Previously Presented)** The method of claim 41, wherein the total amount of the intermediate product is a quantity of intermediate product that can be produced during a particular time period.
- 44. (**Previously Presented**) The method of claim 43, further comprising storing, in the one or more memory units, by-product information representative of an amount of by-product that can be produced during the particular time period.
- 45. (**Previously Presented**) A computer-readable medium having encoded thereon software for manufacturing forecasting, said software including instructions for executing the steps of:

storing, in one or more of the memory units, end product demand information representative of a predicted future demand for an end product, and intermediate product information representative of a total amount of an intermediate product that can be produced;

using the computer system to determine, based on the end product demand information, a demand quantity of the end product that a manufacturer is to produce to satisfy the predicted future demand, wherein production of the demand quantity of the end product requires producing a first intermediate-product quantity of an intermediate product that is further processed to produce the demand quantity of the end product, and requires producing a first by-product quantity of a by-product;

using the computer system to determine, based on the intermediate product information and the demand quantity, a second intermediate-product quantity of the intermediate product that the manufacturer can produce in addition to the first intermediate-product quantity, wherein production of the second-intermediate-product quantity requires producing a second by-product quantity; and

using the computer system to determine, based on the demand quantity of the end

product and the second intermediate-product quantity, a total by-product quantity of the by-product that the manufacturer can produce.

- 46. (Previously Presented) The computer-readable medium of claim 45, wherein the end product comprises a chemical end product, the intermediate product comprises a chemical intermediate product, and the by-product comprises a chemical by-product.
- 47. **(Previously Presented)** The computer-readable medium of claim 45, wherein the total amount of the intermediate product is a quantity of intermediate product that can be produced during a particular time period.
- 48. **(Previously Presented)** The computer-readable medium of claim 47, wherein the software further includes instructions for storing, in the one or more memory units, by-product information representative of a total amount of by-product that can be produced during the particular time period.
- 49. **(New)** The system of claim 37, wherein the one or more processing units are further operable to store, in the one or more memory units, by-product information identifying an amount of a by-product that will be produced during production of the end product.
- 50. **(New)** The method of claim 41, further comprising storing, in the one or more memory units, by-product information identifying an amount of a by-product that will be produced during production of the end product.
- 51. **(New)** The computer-readable medium of claim 45, wherein the software further includes instructions for storing, in the one or more memory units, by-product information identifying an amount of a by-product that will be produced during production of the end product.